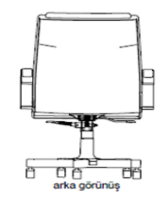
## CASANOVA 100 N WORK CHAIR





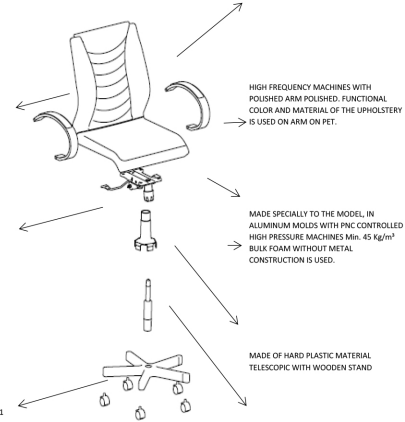




MONOBLOCK min. ON 11 mm FORMED BEEK PLYWOOD Min. 45 Kg/m³ BULK SPONGE IS USED.

MECHANISM SEAT AND BACK MOVING SIMULTANEOUSLY ABOUT AN AXIS. LOCKING IN AT LEAST 3 POSITIONS, (SYNCHRONIZED) BACK TILT TILT MECHANISM.

FIVE STAR 20x30x1.5mm BEECH WOOD LEGS ON METAL FRAME. WHEELS ARE Ø11 mm WITH RING PIN, 50mm Ø DOUBLE, MADE OF PLASTIC MATERIAL, IMPORTED FROM TAIWAN. Fabric at least 90% Polyester, at least 210 gr/m² / Artificial leather at least 10% polyurethane, 70% PVC, at least 315 gr/m²/File 350 gr/m²



IMPORTED KLASS 4 SHOCK ABSORBER IS USED THAT CAN TURN IN 360° ON ITS AXIS.

ALL VISIBLE METAL PARTS ARE ELECTROSTATIC PAINTED, min. IT IS 40 microns thick.

- Seating Depth : 500mm - Seating Surface Width : 560mm - Height of Upper Back Edge from Seating Surface : 570mm - Back Width : 510mm : 680mm - Star Foot Diameter Width : 660mm Depth : 650mm : 1010mm Height

